



DEFINITIVE TECHNOLOGY PRESENTS:

The Future of High Performance Loudspeakers

NEW CUSTOM LOUDSPEAKER
EXCITEMENT FROM DEFINITIVE

- New Reference Ceiling Speaker III and Reference Surround Speaker III Ultimate Home Theater Architectural Loudspeakers
- New All Weather Ultimate Performance Outdoor Loudspeakers
- New Mythos Ten On-Wall L/C/R Loudspeaker

Definitive Technology®
The Leader in High-Performance Loudspeakers®

MYTHOS TEN

Damped extruded aluminum enclosure in polished Silver or gloss Black

Racetrack Planar Low-Bass Radiators for extended bass response

Balanced Double Surround System high definition drivers with cast baskets

New 1" Pure Aluminum dome tweeter

PolyStone non-resonant baffle



Legendary Mythos® Performance for Large Flat Panel TVs

Definitive Technology has done it again! The Mythos Ten is the newest member of the critically acclaimed Mythos line of high performance loudspeakers. Mythos Ten is perfectly proportioned to match 55" and larger flat panel video displays and is the perfect center channel complement to the astounding Mythos ST SuperTowers® for a truly state-of-the-art home theater system. Through the use of advanced driver and enclosure technologies used in the top-of-the-line award-winning Mythos ST, the Mythos Ten achieves a level of performance never before available in on-wall loudspeakers.

Each Mythos® Ten contains two high-definition Balanced Double Surround System (BDSS) 5 1/4" drivers (patent pending) that are pressure-coupled to two 5" x 8" racetrack-shaped planar Low-Bass Radiators for a total bass radiating surface greater than that of a 12" conventional woofer. The result is bass extension and power unheard of in a slim on-wall loudspeaker. The bass roll-off of the Mythos Ten is smooth and controlled, allowing it to seamlessly blend with a powered subwoofer, such as Definitive's SuperCubes, for audiophile-grade home theater power and precision.

The two active 5 1/4" drivers surround a new generation Pure Aluminum dome tweeter, the same used in Definitive's Mythos® ST SuperTowers®. This remarkable new tweeter incorporates a new voice coil, new dome, new surround, and an acoustically contoured faceplate for unequaled high frequency extension, detail, and smoothness.

Mythos Series enclosures are hand-polished gloss Black or Silver aircraft-grade extruded aluminum with proprietary damping technologies that ensure total rigidity. All components are mounted on a resonance-free PolyStone baffle. These rock-solid construction technologies along with state-of-the-art drivers and tweeter serve to deliver classic Definitive Technology sound quality: wide soundstage, pinpoint imaging, high dynamic impact, and superb realism.

MYTHOS TEN SPECIFICATIONS

Dimensions: 6 1/16" W x 4 3/8" D x 34 1/2" H

Driver Complement:

- Two 5 1/4" BDSS cast basket bass/mid drivers
- Two 5" x 8" pressure-driven low-bass radiators
- One 1" Pure Aluminum dome tweeter

Frequency Response: 31 Hz – 30 kHz

Nominal Impedance: Compatible with 4 – 8 ohm outputs

Recommended Amplification: 10 – 300 Watts/channel

Sensitivity: 93 dB

Mounting Options: Stainless Steel wall mount bracket and shelf leveling foot included

Available Finishes: polished Silver or gloss Black



RCS III & RSS III

Built-in-Ceiling Home Theater Sonic Perfection — Two New Solutions!

Meet two hot additions to the critically acclaimed Reference line of built-in home theater loudspeakers. The Reference Ceiling Speaker III (RCS III) and Reference Surround Speaker III are more compact, less expensive versions of the revolutionary RCS II and RSS II.

Like other models in the Reference Series, both new models use integrated non-resonant sealed Medite enclosures to deliver the tight, detailed bass and uncolored midrange of audiophile free-standing speakers. Six rotating dogleg clamps and beefy wood screws make the RCS and RSS speakers easy to install and provide secure, non-resonant mounting for ultimate audiophile performance free of vibrations and buzzes.

"[The RCS IIs are] jaw-droppingly good home theater speakers that just happen to live in the ceiling...destined to shift every paradigm there is regarding ceiling speakers."

— Chris Martens, *The Perfect Vision*

The RCS IIIs are in-ceiling front main, center, or surround speakers for built-in home theater installations. They feature two 4 1/2" cast basket active drivers and a Pure Aluminum tweeter on an angled baffle aimed at the listening area. Proprietary Wave Launch (patent pending) baffle geometry and acoustic treatment materials serve to create the illusion that the speakers are directly in front of the listener rather than up in the ceiling. The active drivers are pressure-coupled to two 5 1/4" racetrack-shaped Low-Bass Radiators for exceptional bass and perfect blending with free-standing or built-in subwoofers.

The RSS III is a dedicated bipolar surround speaker that may be ceiling or wall mounted in new or existing construction. Its bipolar array produces the ideal balance of direct sound for pinpoint localization and ambient sound for enveloping spaciousness. Each of the two arrays feature a 3 1/2" mid/bass driver pressure-coupled to a 3 1/2" Low-Bass Radiator with a 1" Pure Aluminum dome tweeter between the driver and radiator.

All models in the Reference Series share the same driver and tweeter technologies and can be mixed and matched to assemble a multi-channel system with seamless channel-to-channel imaging. Add a Definitive in-wall subwoofer for a complete audiophile-grade home theater system that is practically invisible!



RCS III



RSS III

RCS III SPECIFICATIONS

Flange Dimensions: 11 1/2" W x 11 1/2" H

Cutout Dimensions: 10 3/8" W x 10 3/8" H x 5 7/8" D

Driver Complement:

- Two 4 1/2" bass/mid drivers
- Two 5 1/4" x 4 1/8" pressure-driven low-bass radiators
- One 1" Pure Aluminum dome tweeter

Frequency Response: 30 Hz – 30 kHz

Nominal Impedance: Compatible with 4 – 8 ohm outputs

Recommended Amplification: 10 – 300 Watts/channel

Sensitivity: 92 dB

RSS III SPECIFICATIONS

Flange Dimensions: 9 7/16" W x 11" H

Cutout Dimensions: 8 5/16" W x 9 7/8" H x 3 7/8" D

Driver Complement:

- Two 3 1/2" bass/mid drivers
- Two 3 1/2" pressure-driven low-bass radiators
- Two 1" Pure Aluminum dome tweeters

Frequency Response: 40 Hz – 30 kHz

Nominal Impedance: Compatible with 4 – 8 ohm outputs

Recommended Amplification: 10 – 300 Watts/channel

Sensitivity: 92 dB



Legendary Definitive Performance — Outdoors!

Now you can enjoy the incomparable sound of Definitive Technology anywhere around your home with the ground-breaking new AW5500 and AW6500 All-Weather loudspeakers. These technology-packed wonders feature high excursion active drivers pressure-coupled to racetrack-shaped Low-Bass Radiators to give you more than double the bass output while maintaining a weather-tight seal for ultimate placement flexibility, reliability, and performance.

With their fully sealed design, aluminum grilles, and rugged PolyStone enclosures, the AWs can be fully exposed to the elements and still reliably deliver their indoor speaker sound quality for years of outdoor listening enjoyment. Their integrated galvanized steel brackets and unique shape allow a full 360 degrees of rotation allowing the listener to orient the active drivers toward the listening area. Pointing the active driver baffle towards the listener while the Low-Bass Radiator side faces the wall or ground gives you the ideal balance of clear mids, extended highs, and thunderous bass even in the tough acoustic conditions of the great outdoors.

The AW5500 features a 5 1/4" active driver pressure-coupled to a 5" x 8" Low-Bass Radiator for a total bass radiating area greater than that of an 8" conventional woofer, while the AW6500's 6 1/2" driver and 5 1/2" x 10" Low-Bass Radiator exceeds the radiating area of a 10" woofer — imagine all that bass from speakers small enough to unobtrusively place anywhere. Both AW models use Definitive's trademark Pure Aluminum dome tweeter for unexcelled high frequency extension and detail.

Now you can have it all — the great sound of Definitive indoor speakers on the patio, deck, garden, or in the sauna.



AW6500



AW5500

New 1" Pure Aluminum dome tweeter

Balanced Double Surround System high definition driver with cast basket

Racetrack Planar Low-Bass Radiator for exceptional bass output

PolyStone non-resonant, air and water-tight enclosure

Drainage channels (not pictured) prevent water buildup around input terminals

AW5500 SPECIFICATIONS

Dimensions (with wall bracket): 12 11/16" L x 7 3/8" W x 8 3/16" D

Driver Complement:

- One 5 1/4" BDSS cast basket bass/mid driver
- One 5" x 8" pressure-driven Low-Bass Radiator
- One 1" Pure Aluminum dome tweeter

Inputs: Gold-plated 5-way binding posts

Frequency Response: 45 Hz – 30 kHz

Nominal Impedance: Compatible with 4 – 8 ohm outputs

Recommended Amplification: 10 – 175 Watts/channel

Sensitivity: 91 dB

AW6500 SPECIFICATIONS

Dimensions (with wall bracket): 14 7/16" L x 8 7/8" W x 9 1/4" D

Driver Complement:

- One 6 1/2" BDSS cast basket bass/mid driver
- One 5 1/2" x 10" pressure-driven Low-Bass Radiator
- One 1" Pure Aluminum dome tweeter

Inputs: Gold-plated 5-way binding posts

Frequency Response: 40 Hz – 30 kHz

Nominal Impedance: Compatible with 4 – 8 ohm outputs

Recommended Amplification: 10 – 200 Watts/channel

Sensitivity: 92 dB

Definitive Technology®
The Leader in High-Performance Loudspeakers®

11433 Cronridge Drive, Owings Mills, Maryland 21117, U.S.A.
(410) 363-7148 • www.definitivetech.com